Appl. No. 10/518,318 Client Reference No. SP 16532 US Attorney Docket No. 12400-024

I. Listing of Claims

CLAIMS:

(Currently Amended) An air-bag being formed from a single an 1

element of [[a]] laminar material, the element of laminar material defining a

central polygonal region having at least four side edges, and the element of

laminar material having a shape and configuration equivalent to that of the air-

bag when inflated, the side edges of the central polygonal region each

carrying a protruding flap to define a plurality of protruding [[flap]] flaps

including an upper flap and a lower flap flaps and at least two side flaps, the

upper and lower flaps having a combined area which is greater than an area

of the central polygonal region, there being at least one infill element defined

between at least one of the side flaps and at least one of the upper and lower

flaps, the side flaps and the upper and lower flaps being inwardly folded to

overlie the central polygonal region and to at least partially [[to]] overlie each

other, the infill element lying between two respective inwardly folded adjacent

of the side flaps defined by one of the side flaps and one of [[or]] the upper

and lower flaps, the protruding flaps being secured to form the air-bag.

2. (Currently Amended) An air-bag according to Claim 1 wherein at

least part of the element of laminar material defines an aperture to receive a

gas generator.

3. (Previously Presented) An air-bag according to Claim 2 wherein a

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reinforcement is provided around the aperture.

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4. (Previously Presented) An air-bag according to Claim 1 wherein the

polygonal region has four of the side edges which are generally linear.

5. (Currently Amended) An air-bag according to Claim 4 wherein two

opposed edges of the central polygonal region carry the upper and lower

flaps, each of the upper and lower flaps having side edges co-aligned with the

side edges of the central polygonal region, the two upper and lower flaps

having a combined area which is greater than the area of the central

polygonal region.

6. (Previously Presented) An air-bag according to Claim 5 wherein

the side edges of the central polygonal region each carry a respective one of

the side flaps, the side flaps of substantially rectangular form.

7. (Currently Amended) An air-bag according to Claim 6 wherein

one of the upper and lower flaps is provided with at least two of first strips of

adhesive adjacent the side edges thereof, one of the upper or the lower flaps

being first folded-in; and the other of the upper and the lower flaps is provided

with one or more second strips of adhesive adjacent the side edges thereof

and adjacent a free edge thereof, and the side flaps and the associated infill

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elements element are provided with one or more third strips of adhesive.

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8. (Currently Amended) An air-bag according to Claim 1 wherein the

at least one of the infill elements element is of triangular form.

9. (Previously Presented) An air-bag according to Claim 1 wherein the

upper and lower flaps and the side flaps are secured by means of adhesive.

10. (Previously Presented) An air-bag according to Claim 1 in the form

of a knee protection air-bag in a motor vehicle.

11. (Currently Amended) A method of making an air-bag, the method

comprising the steps of taking an element of laminar material, the element

defining a square or rectangular central region, two opposed side edges of

the central region carrying inwardly respective foldable first and second flaps,

the first and second inwardly foldable flaps having a combined area greater

than the area of the central region, two further opposed side edges of the

central region having further inwardly foldable side flaps, there being a

corresponding infill elements element between each of the adjacent flaps to

define a plurality of infill elements, applying adhesive to the first inwardly

foldable flap adjacent two side edges of the first inwardly foldable flap, and

folding the first flap inwardly to overlie the central region, applying adhesive to

the second inwardly foldable flap adjacent two opposed side edges and a free

edge of the second inwardly foldable flap, and folding the second inwardly

foldable flap inwardly so that the adhesive secures the second flap to part of

the central region and also part of the first inwardly folded flap, and applying

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adhesive to the further inwardly foldable side flaps and the infill elements, and

folding the side flaps and infill elements inwardly to overly the central region.

12. (New) An air-bag being formed from an element of laminar

material, the element of laminar material defining a central polygonal region

having at least four side edges, and the element of laminar material having a

shape and configuration equivalent to that of the air-bag when inflated, the

side edges of the central polygonal region each carrying a protruding flap to

define a plurality of protruding flaps including an upper flap and a lower flap

and at least two side flaps, each of the upper and lower flaps having side

edges co-aligned with the side edges of the central polygonal region, there

being at least one infill element defined between at least one of the side flaps

and at least one of the upper and lower flaps, the side flaps and the upper and

lower flaps being inwardly folded to overlie the central polygonal region and to

at least partially overlie each other, the infill element lying between two respective inwardly folded adjacent flaps defined by one of the side flaps and

one of the upper and lower flaps, the protruding flaps being secured to form

the air-bag.

13. (New) An air-bag according to Claim 12 wherein at least part of

the element of laminar material defines an aperture to receive a gas

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generator.

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14. (New) An air-bag according to Claim 13 wherein a reinforcement

is provided around the aperture.

15. (New) An air-bag according to Claim 12 wherein the polygonal

region has four of the side edges which are generally linear.

16. (New) An air-bag according to Claim 15 wherein two opposed

edges of the central polygonal region carry the upper and lower flaps and

wherein the upper and lower flaps are of substantially rectangular form.

17. (New) An air-bag according to Claim 16 wherein the side edges

of the central polygonal region each carry a respective one of the side flaps.

the side flaps of substantially rectangular form.

18. (New) An air-bag according to Claim 17 wherein one of the

upper and lower flaps is provided with at least two of first strips of adhesive

adjacent the side edges thereof, one of the upper or the lower flaps being first

folded-in; and the other of the upper and the lower flaps is provided with one

or more second strips of adhesive adjacent the side edges thereof and

adjacent a free edge thereof, and the side flaps and the associated infill

element are provided with one or more third strips of adhesive.

19. (New) An air-bag according to Claim 12 wherein the at least one

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infill element is of triangular form.

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 (New) An air-bag according to Claim 12 wherein the upper and lower flaps and the side flaps are secured by means of adhesive.

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